From: Crowley, Allison [mailto:Allison.Crowley@seattle.gov]

Sent: Wednesday, June 12, 2013 9:31 AM

To: Cargill, Dan (ECY) **Cc:** Crowley, Allison

Subject: FW: DRAFT Data Gaps Report for RM 4.2 to 5.8 West (Restoration Areas)

Dan - As part of the City's 104(e) response to EPA, we submitted records of environmental sampling and investigations. I was recently informed that some of the submittal was misplaced when EPA changed contractors. I've included a list of information related to sampling activities below. I will have someone forward this information to you, but it is unlikely to happen prior to June 14th. We will do our best to get this information to you by the end of June. Regarding review of the report, we have not had any staff available to check the accuracy of the report and therefore will not be submitting any further comments this week.

Regards, Allison

- Soil and water sampling was completed in April 2006 as part of a site assessment by Seattle Fleets and Facilities to investigate the open space to the south of the substation for its suitability as wetland mitigation and shoreline restoration. Liability issues, health and safety concerns, and disposal or remediation costs were also evaluated. See document titled, "Phase II Environmental Site Assessment: Duwamish Substation: Tax Parcel #5624200950" dated May 12, 2006 at Bates Numbers SEA036841 SEA037002.
- Soil sampling was completed in April 1990 as part of a site assessment by Boeing to evaluate an option for a 50-year lease with SCL. See document titled, "Baseline Soil and Groundwater Quality Assessment" dated May 23, 1990 at Bates Numbers SEA037181 SEA037246.
- Sampling was completed in February 1990 prior to installing an oil spill containment and drainage system. See document titled, "Seattle City Light Work Order #90-A (Contingency):
 <u>Duwamish Substation Breaker Pads Soil Testing</u>" dated April 20, 1990 at Bates Numbers SEA036727 SEA036747.
- Soil sampling was completed in June 1988 prior to removing three capacitor banks. See document titled, "<u>PCB Testing at Duwamish Substation and a Private Residence</u>" dated July 28, 1988 at Bates Numbers SEA036795 SEA036805.
- Sampling was performed in March 1985. See document titled, "<u>Duwamish Substation PCB</u> Data" dated March 5, 1985 at Bates Numbers SEA036783 SEA036785.
- Soil sampling was completed in January 1985 prior to changing out two capacitor banks. See document titled, "<u>Duwamish Substation Sampling and Analysis Report</u>" dated March 28, 1985 at Bates Numbers SEA036748 SEA036770.